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# Chemistry agnostic cost performance model for redox flow batteries

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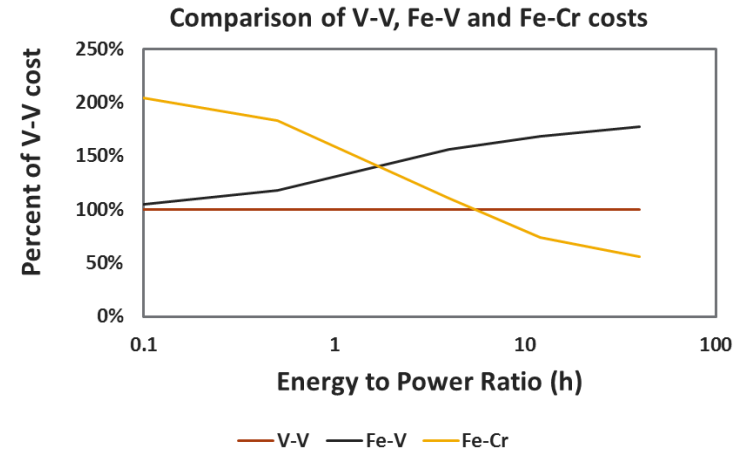
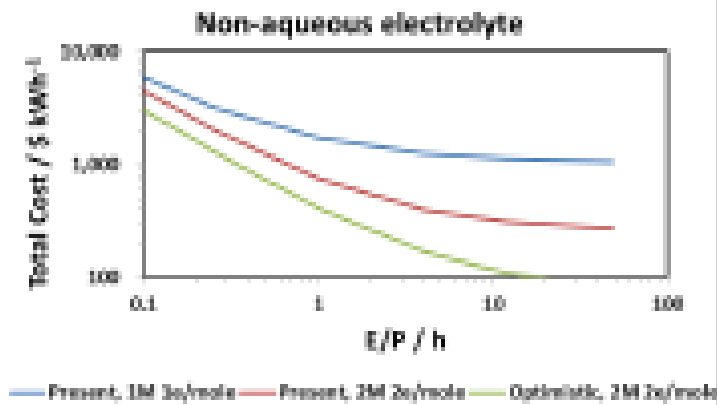
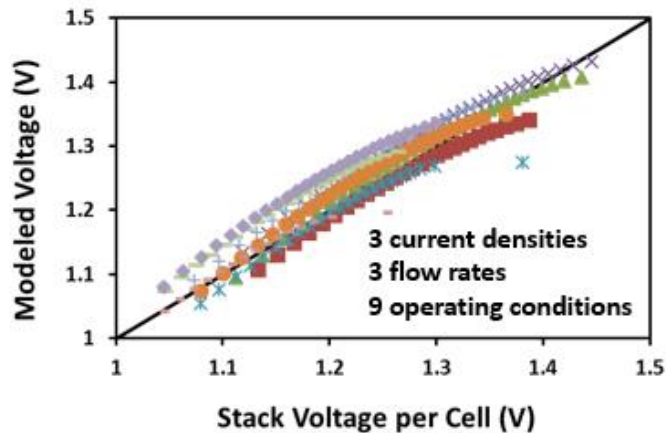
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# Pathway to \$100/kWh – multiple chemistries

- Bottom-up mode validated using 4 kW V-V stack data across 9 operating conditions.
- Estimated system costs shown for various chemistries



Aqueous Salt Electrolyte, Organic Active, 1MW/4MWH

